



SEARCH RESULTS

You searched for: load balanced boot servers

Results per Page Showing 1 - 25 of 5,319 results**SCALLOP: a scalable and load-balanced peer-to-peer lookup protocol for high-performance distributed systems**

Chou, J.C.Y.; Tai-Yi Huang; Kuang-Li Huang;
Cluster Computing and the Grid, 2004. CCGrid 2004. IEEE
International Symposium on
Digital Object Identifier: 10.1109/CCGrid.2004.1336644
Publication Year: 2004 , Page(s): 19 - 26

IEEE CONFERENCES

An Optimal Mapping Algorithm Based on Balanced Load Cutting for DVE Systems

Wei Zhang; Min Xi; Hangjun Zhou; Yuxing Peng; Sikun Li;
Intelligent Information Technology Application, 2009. IITA
2009. Third International Symposium on
Volume: 2
Digital Object Identifier: 10.1109/IITA.2009.40
Publication Year: 2009 , Page(s): 429 - 432

IEEE CONFERENCES

Multiple-Choice Random Network for Server Load Balancing

Ye Xia; Dobra, A.; Suen, Chul Han;
INFOCOM 2007. 26th IEEE International Conference on
Computer Communications. IEEE
Digital Object Identifier: 10.1109/INFCOM.2007.230
Publication Year: 2007 , Page(s): 1982 - 1990

IEEE CONFERENCES

Optimal capacity allocation for load balanced shortest path routing

Antic, M.; Smiljanic, A.;
High Performance Switching and Routing, 2009. HPSR 2009.
International Conference on
Digital Object Identifier: 10.1109/HPSR.2009.5307437
Publication Year: 2009 , Page(s): 1 - 6

IEEE CONFERENCES

Load-balanced anycast routing in computer networks

Zaumen, W.T.; Vutukury, S.; Garcia-Luna-Aceves, J.J.;
Computers and Communications, 2000. Proceedings. ISCC
2000. Fifth IEEE Symposium on
Digital Object Identifier: 10.1109/ISCC.2000.860697
Publication Year: 2000 , Page(s): 566 - 574

IEEE CONFERENCES

Generalized DCell Structure for Load-Balanced Data Center Networks

Kileg, M.; Lee, J.; Jun Li; Xinchao Zhang; Chuanxiong Guo;
Rincon, D.;
INFOCOM IEEE Conference on Computer Communications
Workshops , 2010
Digital Object Identifier: 10.1109/INFCOMW.2010.5466647
Publication Year: 2010 , Page(s): 1 - 5

IEEE CONFERENCES

Balancing Web server load for adaptable video distribution

Paul, A.; Wu-Chi Feng; Panda, O.K.; Sadeyappan, P.;
Parallel Processing, 2000. Proceedings. 2000 International Workshops on
Digital Object Identifier: 10.1109/ICPPW.2000.869152
Publication Year: 2000 , Page(s): 469 - 476

IEEE CONFERENCES

TransWeb: a framework for development of transparent load-balanced Web applications

Choudhary, A.; Prabhakar, T.V.;
Distributed Objects and Applications, 2001. DOA '01
Proceedings. 3rd International Symposium on
Digital Object Identifier: 10.1109/DOA.2001.954074
Publication Year: 2001 , Page(s): 86 - 93

IEEE CONFERENCES

WebWave: globally load balanced fully distributed caching of hot published documents

Heddaya, A.; Mirdad, A.;
Distributed Computing Systems, 1997 , Proceedings of the 17th International Conference on
Digital Object Identifier: 10.1109/ICDCS.1997.597907
Publication Year: 1997 , Page(s): 160 - 168
Cited by: 7

IEEE CONFERENCES

Load balancing a cluster of web servers: using distributed packet rewriting

Aversa, L.; Bestavros, A.;
Performance, Computing, and Communications Conference, 2000. IPCCC '00. Conference Proceeding of the IEEE International
Digital Object Identifier: 10.1109/PCOCC.2000.830297
Publication Year: 2000 , Page(s): 24 - 29
Cited by: 1

IEEE CONFERENCES

Video placement and disk load balancing algorithm for VoD proxy server

Nimkar, A.; Mandal, C.; Reade, C.;
Internet Multimedia Services Architecture and Applications (IMSSA), 2009 IEEE International Conference on
Digital Object Identifier: 10.1109/IMSSA.2009.5439469
Publication Year: 2009 , Page(s): 1 - 6

IEEE CONFERENCES

MMPack: a load and storage balancing algorithm for distributed multimedia servers

Serpanos, D.N.; Georgiadis, L.; Beuloutas, T.;
Circuits and Systems for Video Technology, IEEE Transactions on
Volume: 8 , Issue: 1
Digital Object Identifier: 10.1109/76.660824
Publication Year: 1998 , Page(s): 13 - 17
Cited by: 13

IEEE JOURNALS

A load balanced method based on campus grid

Zheng Shijue; Shu Wanneng; Chen Guangdong;
Communications and Information Technology, 2005. ISCIT
2005. IEEE International Symposium on
Volume: 2
Digital Object Identifier: 10.1109/ISCIT.2005.1567160
Publication Year: 2005 , Page(s): 1516 - 1519

IEEE CONFERENCES

© Copyright 2011 IEEE - All Rights Reserved

**Data distribution algorithms for load balanced fault-tolerant Web access**

Narendran, B.; Rangarajan, S.; Yajnik, S.;
Reliable Distributed Systems, 1997. Proceedings., The
Sixteenth Symposium on
Digital Object Identifier: 10.1109/RELDIS.1997.632803
Publication Year: 1997 , Page(s): 97 - 106
Cited by: 2

IEEE CONFERENCES

An Efficient Process Live Migration Mechanism for Load Balanced Distributed Virtual Environments

Gerofi, S.; Fujita, H.; Ishikawa, Y.;
Cluster Computing (CLUSTER), 2010 IEEE International Conference on
Digital Object Identifier: 10.1109/CLUSTER.2010.56
Publication Year: 2010 , Page(s): 197 - 206

IEEE CONFERENCES

Load-balanced anycast routing

Ching-Yu Lin; Jung-Hua Lo; Sy-Yen Kuo;
Parallel and Distributed Systems, 2004. ICPADS 2004.
Proceedings. Tenth International Conference on
Digital Object Identifier: 10.1109/ICPADS.2004.1316157
Publication Year: 2004 , Page(s): 701 - 708

IEEE CONFERENCES

MMPacking: A load and storage balancing algorithm for distributed multimedia servers

Serpanos, D.N.; Georgiadis, L.; Boulougas, T.;
Computer Design: VLSI in Computers and Processors, 1996.
ICCD '96. Proceedings., 1996 IEEE International Conference on
Digital Object Identifier: 10.1109/ICCD.1996.563554
Publication Year: 1996 , Page(s): 170 - 174

IEEE CONFERENCES

Performance Evaluation of Load Balanced Web Proxies

Ngamsuriyaroj, S.; Flattidham, P.; Rassameeroj, I.;
Wongbuchsirin, P.; Aramkul, N.; Rungmane, S.;
Advanced Information Networking and Applications (WAINA),
2011 IEEE Workshops of International Conference on
Digital Object Identifier: 10.1109/WAINA.2011.129
Publication Year: 2011 , Page(s): 746 - 750

IEEE CONFERENCES

Redirection algorithms for load sharing in distributed Web-server systems

Cardellini, V.; Colajanni, M.; Yu, P.S.;
Distributed Computing Systems, 1999. Proceedings. 19th IEEE International Conference on
Digital Object Identifier: 10.1109/ICDCS.1999.776555
Publication Year: 1999 , Page(s): 528 - 535

IEEE CONFERENCES

Design and Realization of Difference Construct and Large Nodes High-Performance WEB Sites

Li Lihong; Jin Dianchuan,
E-Product E-Service and E-Entertainment (ICEEE), 2010 International Conference on
Digital Object Identifier: 10.1109/ICEEE.2010.5666867
Publication Year: 2010 , Page(s): 1 - 8

IEEE CONFERENCES

SCADDAR: an efficient randomized technique to reorganize continuous media blocks

Goel, A.; Shahabi, C.; Yao, S.Y.D.; Zimmermann, R.;
Data Engineering, 2002. Proceedings. 18th International Conference on
Digital Object Identifier: 10.1109/ICDE.2002.994760
Publication Year: 2002 , Page(s): 473 - 482
Cited by: 1

IEEE CONFERENCES

A Hierarchical Data Access(HDA) Method in Enterprise Distributed Cluster Environment

Hong, P.D.; Yong Woo Lee;
Convergence Information Technology, 2007. International Conference on
Digital Object Identifier: 10.1109/ICCIT.2007.351
Publication Year: 2007 , Page(s): 162 - 168

IEEE CONFERENCES

Dynamic Voltage Scaling in Multitier Web Servers with End-to-End Delay Control

Horvath, T.; Abdeizaher, T.; Skadron, K.; Xue Liu;
Computers, IEEE Transactions on
Volume: 56 , issue: 4
Digital Object Identifier: 10.1109/TCS.2007.1003
Publication Year: 2007 , Page(s): 444 - 458
Cited by: 19

IEEE JOURNALS

An autonomous system-based distribution system for web search

Zhang Xiaohui; Wang Huayong; Chang Guiran; Zhao Hong;
Systems, Man, and Cybernetics, 2001 IEEE International Conference on
Volume: 1
Digital Object Identifier: 10.1109/ICSMC.2001.969651
Publication Year: 2001 , Page(s): 435 - 440 vol.1

IEEE CONFERENCES

Trend-based Load Balancer for a Multi-tier Distributed System

Andreolini, M.; Casolari, S.; Colajanni, M.;
Modeling, Analysis, and Simulation of Computer and Telecommunication Systems, 2007. MASCOTS '07. 15th International Symposium on
Digital Object Identifier: 10.1109/MASCOTS.2007.66
Publication Year: 2007 , Page(s): 288 - 294

IEEE CONFERENCES